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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/696,319	10/29/2003	Darrell Glenn Senile	130560	6541
John S. Beulick Armstrong Teasdale LLP Suite 2600 One Metropolitan Square			EXAMINER	
			KIM, TAE JUN	
			ART UNIT	PAPER NUMBER
St. Louis, MO	63102		3746	•
			MAIL DATE	DELIVERY MODE
			05/15/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
Office Action Comme	10/696,319	SENILE ET AL.			
Office Action Summary	Examiner	Art Unit			
	Ted Kim	3746			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period variety of the provision of the prov	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE.	N. nely filed the mailing date of this communication. D. (35 U.S.C. 8 133)			
Status					
1) Responsive to communication(s) filed on	<u></u> .				
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3)☐ Since this application is in condition for allowar					
closed in accordance with the practice under E	x paπe Quayle, 1935 C.D. 11, 45	3 O.G. 213.			
Disposition of Claims					
4) Claim(s) 1-20 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1-20 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	vn from consideration.				
Application Papers					
9) ☐ The specification is objected to by the Examiner 10) ☑ The drawing(s) filed on 10/29/2003 is/are: a) ☐ Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the oath or declaration is objected to by the Examiner	accepted or b) \boxtimes objected to by drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Application ity documents have been received (PCT Rule 17.2(a)).	on No d in this National Stage			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 10/29/2003.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	te			

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DETAILED ACTION

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Drawings

1. The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they do not include the following reference sign(s) mentioned in the description: 1st and 2nd shafts 24, 26. Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

Claim Objections

2. Claim 16 is objected to because of the following informalities: "said said" should be replaced –said--. Appropriate correction is required.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

4. Claims 1-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Johnson et al (5,683,034). Johnson et al teach a method for assembling a flap system for a gas turbine engine exhaust nozzle including at least one backbone assembly 28, said method comprising: providing a basesheet including a pair of circumferentially-spaced sides 38, 40 coupled together by an upstream side and a downstream side forming at least one relief cut 78 in the basesheet that extends at least partially across the basesheet from at least one of the circumferentially-spaced sides; and coupling the basesheet 32A to the backbone assembly; wherein the basesheet includes a flowside and an opposite back side, wherein forming at least one relief cut in the basesheet further comprises forming at least one relief cut that extends at least partially across the basesheet from each of the circumferentially-spaced sides; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing thermal stresses induced to said basesheet; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing deformation of said basesheet. A gas turbine engine comprising a variable engine exhaust nozzle comprising a flap system coupled to said engine exhaust nozzle, said flap system comprising a backbone 28 and a basesheet configured to coupled to said backbone, said basesheet comprising at least one relief cut and a pair of circumferentially-spaced sides 38, 40 coupled together by an upstream side and a downstream side, said basesheet at least one relief cut 78 extending from at least one of

said circumferentially-spaced sides towards said other respective circumferentiallyspaced side; wherein said flap system basesheet comprises a flowpath side and an opposite back side, said at least one basesheet relief cut extending from said flowpath side to said back side; wherein said basesheet has a centerline axis, said at least one relief cut oriented substantially perpendicularly to said centerline axis; wherein said basesheet at least one relief cut further comprises at least one relief cut extending at least partially across said basesheet from each said circumferentially-spaced basesheet; wherein said basesheet at least one relief cut further comprises a plurality of axially-spaced relief cuts extending between said basesheet upstream and downstream sides; wherein said basesheet at least one relief cut facilitates reducing thermal stresses induced to said basesheet during engine operation; wherein said basesheet at least one relief cut facilitates reducing deformation of said basesheet during engine operation; wherein said basesheet upstream side has a first width measured between said circumferentially-spaced sides, said basesheet downstream side has a second width measured between said circumferentially-spaced sides, said first width different than said second width (see Figs. 9, 10)

5. Claims 1, 3-6, 8-14, 16-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Lybarger (5,000,386). Lybarger teaches a method for assembling a flap system for a gas turbine engine exhaust nozzle including at least one backbone assembly 21, said method comprising: providing a basesheet 22 including a pair of circumferentially-spaced sides coupled together by an upstream side and a downstream

side forming at least one relief cut 45 in the basesheet that extends at least partially across the basesheet from at least one of the circumferentially-spaced sides; and coupling the basesheet to the backbone assembly; wherein the basesheet includes a flowside and an opposite back side, wherein forming at least one relief cut in the basesheet further comprises forming at least one relief cut that extends at least partially across the basesheet from each of the circumferentially-spaced sides; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing thermal stresses induced to said basesheet; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing deformation of said basesheet. A gas turbine engine comprising a variable engine exhaust nozzle comprising a flap system coupled to said engine exhaust nozzle, said flap system comprising a backbone 21 and a basesheet 22 configured to coupled to said backbone, said basesheet comprising at least one relief cut 45 and a pair of circumferentially-spaced sides coupled together by an upstream side and a downstream side, said basesheet at least one relief cut extending from at least one of said circumferentially-spaced sides towards said other respective circumferentially-spaced side; wherein said basesheet has a centerline axis, said at least one relief cut 45 oriented substantially perpendicularly to said centerline axis; wherein said basesheet at least one relief cut further comprises at least one relief cut extending at least partially across said basesheet from each said circumferentially-spaced basesheet; wherein said basesheet at least one relief cut further comprises a plurality of axially-

spaced relief cuts 45 [note that when assembled elements 37, 50, 36, 26 (see Fig. 2) are on top of 45 and the portions of 45 between 37, 50, 36, 26 can be regarded as a plurality of spaced apart relief cuts] extending between said basesheet upstream and downstream sides; wherein said basesheet at least one relief cut facilitates reducing thermal stresses induced to said basesheet during engine operation; wherein said basesheet at least one relief cut facilitates reducing deformation of said basesheet during engine operation; wherein said basesheet upstream side has a first width measured between said circumferentially-spaced sides, said basesheet downstream side has a second width measured between said circumferentially-spaced sides, said first width different than said second width (see Figs. 3, 4).

6. Claims 1-12, 14-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Robinson et al (4,690,330). Robinson et al teach a method for assembling a flap system for a gas turbine engine exhaust nozzle including at least one backbone assembly 50, said method comprising: providing a basesheet including a pair of circumferentially-spaced sides coupled together by an upstream side and a downstream side forming at least one relief cut (between adjacent sections 90) in the basesheet that extends at least partially across the basesheet from at least one of the circumferentially-spaced sides; and coupling the basesheet to the backbone assembly 50; wherein the basesheet includes a flowside and an opposite back side, said forming at least one relief cut (between adjacent sections 90) in the basesheet further comprises extending the relief cut through the basesheet from the basesheet flowside to the basesheet back side (seen in Figs. 10, 11); wherein forming

at least one relief cut in the basesheet further comprises forming at least one relief cut that extends at least partially across the basesheet from each of the circumferentially-spaced sides; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing thermal stresses induced to said basesheet; wherein forming at least one relief cut in the basesheet further comprises forming the at least one relief cut in the basesheet to facilitate reducing deformation of said basesheet. A gas turbine engine comprising a variable engine exhaust nozzle comprising a flap system coupled to said engine exhaust nozzle, said flap system comprising a backbone and a basesheet configured to coupled to said backbone 50, said basesheet comprising at least one relief cut (between adjacent sections 90) and a pair of circumferentially-spaced sides coupled together by an upstream side and a downstream side, said basesheet at least one relief cut extending from at least one of said circumferentially-spaced sides towards said other respective circumferentially-spaced side; wherein said flap system basesheet comprises a flowpath side and an opposite back side, said at least one basesheet relief cut extending from said flowpath side to said back side; wherein said basesheet has a centerline axis, said at least one relief cut oriented substantially perpendicularly to said centerline axis; wherein said basesheet at least one relief cut further comprises at least one relief cut extending at least partially across said basesheet from each said circumferentially-spaced basesheet; wherein said basesheet at least one relief cut further comprises a plurality of axially-spaced relief cuts extending between said basesheet upstream and downstream sides; wherein said basesheet at least

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one relief cut facilitates reducing thermal stresses induced to said basesheet during engine operation; wherein said basesheet at least one relief cut facilitates reducing deformation of said basesheet during engine operation.

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Contact Information

Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Ted Kim whose telephone number is 571-272-4829. The Examiner can be reached on regular business hours before 5:00 pm, Monday to Thursday and every other Friday.

The fax number for the organization where this application is assigned is 571-273-8300.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ehud Gartenberg, can be reached at 571-272-4828. Alternate inquiries to Technology Center 3700 can be made via 571-272-3700.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). General inquiries can also be directed to the Patents Assistance Center whose telephone number is 800-786-9199. Furthermore, a variety of online resources are available at http://www.uspto.gov/main/patents.htm

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